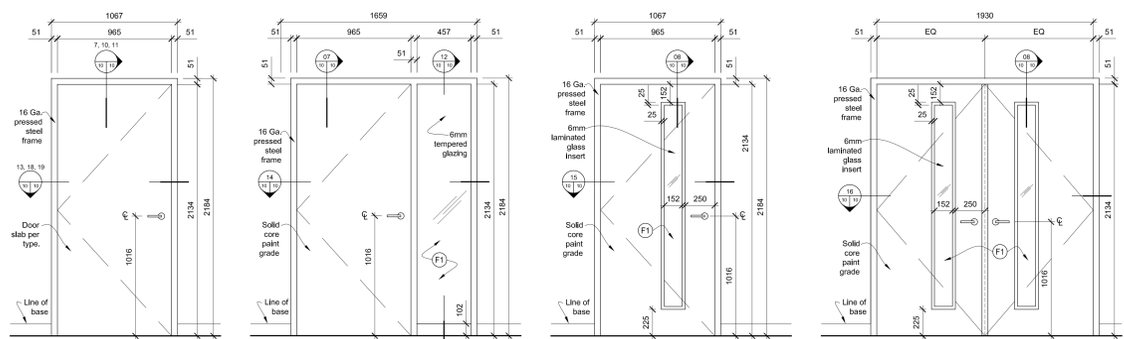
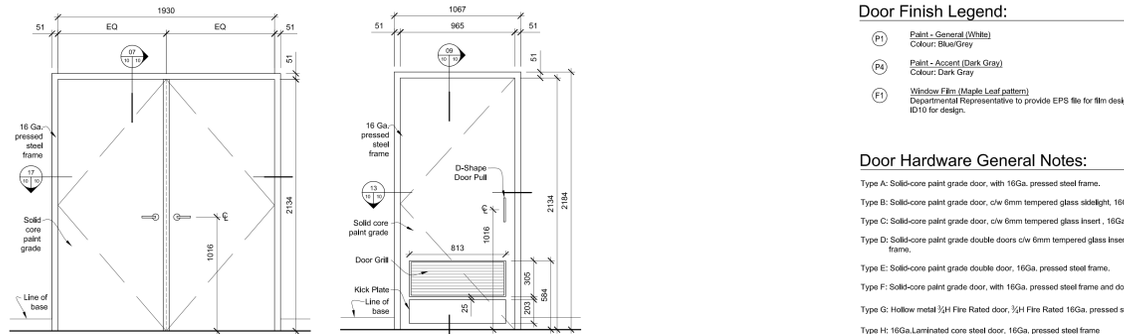


Door Schedule								
Door No.	Door Type	Door			Frame		Hardware	Notes
		Width/Height/Thickness	Material	Finish	Material	Finish		
3001a	G	965 x 2134 x 44.5	Hollow metal	P1	16ga. Pressed steel	P1	H5	3/4hour Fire rated
3001b	G	965 x 2134 x 44.5	Hollow metal	P1	16ga. Pressed steel	P1	H5	3/4hour Fire rated
3003	A	965 x 2134 x 44.5	Hollow metal	P4	16ga. Pressed steel	P4	H15	--
3004a	A	965 x 2134 x 44.5	Hollow metal	P4	16ga. Pressed steel	P4	H11	Refer to note #18
3004b	A	965 x 2134 x 44.5	Hollow metal	P4	16ga. Pressed steel	P4	H11	--
3005a	C	965 x 2134 x 44.5	Hollow metal	P4	16ga. Pressed steel	P4	H14	--
3005b	A	965 x 2134 x 44.5	Hollow metal	P4	16ga. Pressed steel	P4	H11	Refer to note #18
3005c	C	965 x 2134 x 44.5	Hollow metal	P4	16ga. Pressed steel	P4	H14	--
3100	E	PR 965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H8	--
3102a	C	965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H3	--
3102b	C	965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H6	--
3103a	C	965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H3	Refer to note #19
3103b	C	965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H6	Refer to note #19
3104a	C	965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H3	Refer to note #19
3104b	C	965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H6	Refer to note #19
3105a	C	965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H3	Refer to note #19
3105b	C	965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H6	Refer to note #19
3106a	C	965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H10	--
3106b	C	965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H6	--
3107a	C	965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H3	--
3107b	C	965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H10	--
3109a	D	PR 965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H4	--
3109b	C	965 x 2134 x 44.5	Solid core-paint grade	P1	16ga. Pressed steel	P1	H6	Refer to note #17
3109c	A	965 x 2134 x 44.5	Solid core-paint grade	P1	16ga. Pressed steel	P1	H11	--
3110A	A	965 x 2134 x 44.5	Solid core-paint grade	P1	16ga. Pressed steel	P1	H6	--
3110b	A	965 x 2134 x 44.5	Solid core-paint grade	P1	16ga. Pressed steel	P1	H6	--
3111	A	965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H6	--
3112	A	965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H5	--
3113	B	965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H2	--
3114	H	965 x 2134 x 44.5	16ga. Steel, laminated core	P4	16ga. Pressed steel	P4	H7	--
3115	C	965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H1	--
3116	A	965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H13	--
3117	F	965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H12	--
3118	F	965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H12	--
3120	H	965 x 2134 x 44.5	16ga. Steel, laminated core	P4	16ga. Pressed steel	P4	H7	--
3121	A	965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H2	--
3122	A	965 x 2134 x 44.5	Solid core-paint grade	P1	16ga. Pressed steel	P1	H6	--
3123	C	965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H6	--
3125a	A	965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H14	--
3125b	A	965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H11	--
3126	B	965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H2	Refer to note #19
3127	B	965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H2	Refer to note #19
3128	B	965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H2	--
3131	C	965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H1	--
3132	C	965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H1	--
3200	E	PR 965 x 2134 x 44.5	Solid core-paint grade	P4	16ga. Pressed steel	P4	H9	--



1 Elevation - Door Type A/G/H Scale: 1:20
 2 Elevation - Door Type B Scale: 1:20
 3 Elevation - Door Type C Scale: 1:20
 4 Elevation - Door Type D Scale: 1:20



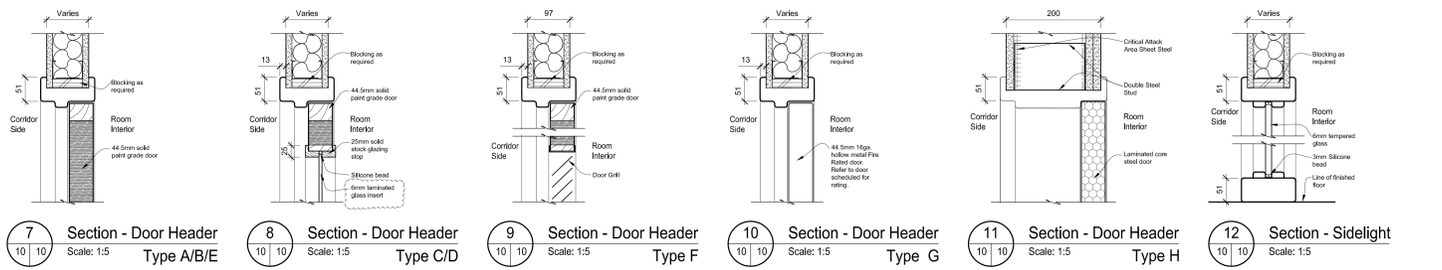
5 Elevation - Door Type E Scale: 1:20
 6 Elevation - Door Type F Scale: 1:20

- Door Finish Legend:**
- (P1) Paint - General (White)
Colour: Blue/Grey
 - (P4) Paint - Accent (Dark Grey)
Colour: Dark Grey
 - (F1) Window Film (Maple Leaf pattern)
Departmental Representative to provide EPS file for film design. Refer to 20 D10 for design.

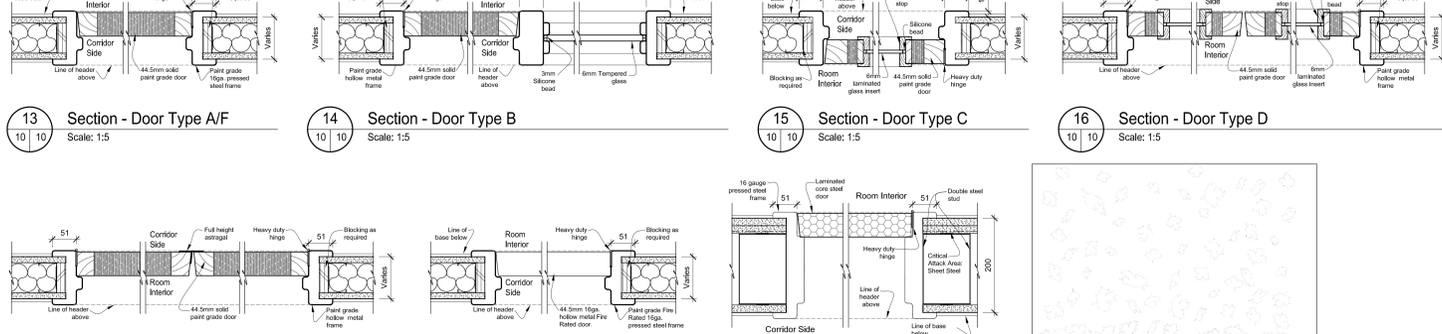
- Door Hardware General Notes:**
- Type A: Solid-core paint grade door, with 16ga. pressed steel frame.
 - Type B: Solid-core paint grade door, c/w 6mm tempered glass sidelight, 16ga. pressed steel frame.
 - Type C: Solid-core paint grade door, c/w 6mm tempered glass insert, 16ga. pressed steel frame.
 - Type D: Solid-core paint grade double doors c/w 6mm tempered glass insert, 16ga. pressed steel frame.
 - Type E: Solid-core paint grade double door, 16ga. pressed steel frame.
 - Type F: Solid-core paint grade door, with 16ga. pressed steel frame and door grill.
 - Type G: Hollow metal 3/4" Fire Rated door, 3/4" Fire Rated 16ga. pressed steel frame.
 - Type H: 16ga. Laminated core steel door, 16ga. pressed steel frame.

1. It is the Contractor's responsibility to refer to all information in the Specification Document.
2. It is the Contractor's responsibility to read this drawing in conjunction with all other drawings in this package. Report any discrepancies between drawings prior to commencing work.
3. Contractor will be held responsible for any damage done to existing partitions, ceiling, finishes and all other components to remain and adjacent spaces.
4. Reserved.
5. Contractor to prepare all doors and frames ready to receive hardware as specified in Door Schedule including that supplied and installed by Departmental Representative. Refer to Partition Plan on B204 for partition types to ensure door frames are suited to partition thickness and electric strike requirements.
6. Contractor to supply and install caulking suitable for painting around all doors/sidelight frames, on exterior and interior side of room.
7. All doors and frames both sides and top to be painted with gloss level 5 finish latex based P4, unless otherwise noted.
8. All glazing to be 6mm tempered glass, unless otherwise noted.
9. All new door hardware finish brushed nickel and lever tops.
10. All cylinder locks to be supplied and installed by Departmental Representative.
11. Barrier-free door operators, conduits and power required to operate system to be supplied and installed by Contractor. Refer to Electrical drawings.
12. Contractor to provide 610mm x 610mm mock-up of window film pattern for Departmental Representative's approval. All window film to be installed on the interior side of room unless otherwise noted. Ensure all air bubbles are flattened/removed during installation.
13. Acceptable spacing tolerance between finishes floor and bottom of door slab to be 13mm maximum.
14. Active leaf for all double doors to be RHR, unless otherwise noted.
15. Door Hardware Schedule and Shop Drawings required for all hardware sets, doors and frames.
16. All keying by Departmental Representative.
17. Door to receive heavy duty UL listed barrier free door operators in addition to hardware set listed. Departmental Representative to supply and install operators, push paddles and all related relays.
18. Contractor to connect doors to audible alarm. Contractor to provide brushed stainless steel signage with black engraved lettering with minimum 25mm high lettering and 5mm wide stroke. Signage to Read:
Emergency Exit Only Alarm Will Sound
Sortie d'urgence seulement L'alarme de sécurité retentira
19. Contractor to provide coat hook on wall behind door. Coordinate final location with Departmental Representative.

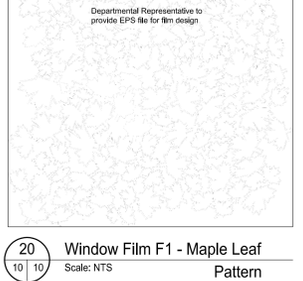
- Door Hardware Legend:**
- Hardware Set H1 (Passage Function):**
 - Lever set, passage function supplied and installed by Departmental Representative
 - Heavy duty ball bearing hinges, 1 1/2 pair per door
 - Clear rubber door sillers
 - Floor mounted door stop to suit floor finish
 - Hardware Set H2 (Office Function):**
 - Lever lockset, office function supplied and installed by Departmental Representative
 - Heavy duty ball bearing hinges, 1 1/2 pair
 - Clear rubber door sillers
 - Floor mounted door stop to suit floor finish
 - Hardware Set H3 (Office Function with Door Closer):**
 - Lever lockset, office function supplied and installed by Departmental Representative
 - Heavy duty UL listed door closer supplied and installed by Departmental Representative
 - Heavy duty ball bearing hinges, 1 1/2 pair
 - Clear rubber door sillers
 - Floor mounted door stop to suit floor finish
 - Hardware Set H4 (Classroom Function, Exit Device with Door Closer - Double Doors):**
 - Active Leaf:
 - UL listed panic exit hardware with lever lockset, classroom function outside c/w integrated automatic concealed flush bolts, top and bottom, supplied and installed by Departmental Representative
 - Heavy duty UL listed door closer equipped with hold open function supplied and installed by Departmental Representative
 - Door coordinator
 - Full height metal astragal
 - Heavy duty ball bearing hinges, 1 1/2 pair
 - Clear rubber door sillers
 - Floor mounted door stop to suit floor finish
 - Hardware Set H5 (Storeroom Function):**
 - Lever lockset, storeroom function supplied and installed by Departmental Representative
 - Electric strike, card reader, door contact supplied and installed by Departmental Representative
 - Heavy duty UL listed door closer supplied and installed by Departmental Representative
 - Heavy duty ball bearing hinges, non-removable pins, 1 1/2 pair
 - Clear rubber door sillers
 - Floor mounted door stop to suit floor finish
 - Hardware Set H6 (Card Reader):**
 - Lever lockset, storeroom function supplied and installed by Departmental Representative
 - Electric strike, card reader, door contact supplied and installed by Departmental Representative
 - Heavy duty UL listed door closer supplied and installed by Departmental Representative
 - Heavy duty ball bearing hinges, non-removable pins, 1 1/2 pair
 - Clear rubber door sillers
 - Floor mounted door stop to suit floor finish
 - Hardware Set H7 (Secure Room):**
 - Lever lockset, storeroom function supplied and installed by Departmental Representative
 - Electric strike, card reader, door contact supplied and installed by Departmental Representative
 - Heavy duty UL listed door closer supplied and installed by Departmental Representative
 - Full mortise, five knuckle, ball bearing hinges, non-removable pins, 1 1/2 pair
 - Aluminum interlocking thresholds with hook strip installed on door
 - Clear rubber door sillers
 - Floor mounted door stop to suit floor finish
 - Hardware Set H8 (Storeroom Function, Exit Device with Door Closer - Double Doors):**
 - Active Leaf:
 - UL listed panic exit hardware with lever lockset, storeroom function outside c/w integrated automatic concealed flush bolts, top and bottom, supplied and installed by Departmental Representative
 - Heavy duty UL listed door closer equipped with hold open function supplied and installed by Departmental Representative
 - Door Contact supplied and installed by Departmental Representative
 - Door coordinator
 - Full height metal astragal
 - Heavy duty ball bearing hinges, 1 1/2 pair
 - Clear rubber door sillers
 - Floor mounted door stop to suit floor finish
 - Hardware Set H9 (Double Slab Entry):**
 - Active Leaf:
 - Lever lockset, storeroom function supplied and installed by Departmental Representative
 - Heavy duty UL listed door closer supplied and installed by Departmental Representative
 - Heavy duty ball bearing hinges, 1 1/2 pair
 - Door coordinator
 - Full height metal astragal
 - Clear rubber door sillers
 - Floor mounted door stop to suit floor finish
 - Hardware Set H10 (Barrier Free Non Latching):**
 - Lever set, Dummy function (non latching) supplied and installed by Departmental Representative
 - Heavy duty ball bearing hinges, 1 1/2 pair
 - Concealed flush bolts, top and bottom
 - Clear rubber door sillers
 - Floor mounted door stop to suit floor finish
 - Hardware Set H11 (Exit Only with Panic Bar):**
 - UL listed panic exit hardware, exit only, no outside trim supplied and installed by Departmental Representative
 - Door contact supplied and installed by Departmental Representative
 - Heavy duty UL listed door closer supplied and installed by Departmental Representative
 - Heavy duty ball bearing hinges, non-removable pins, 1 1/2 pair
 - Clear rubber door sillers
 - Hardware Set H12 (Washroom with Push):**
 - Push and D-shaped pull hardware
 - Heavy duty UL listed door closer supplied and installed by Departmental Representative
 - Heavy duty ball bearing hinges, 1 1/2 pair
 - Clear rubber door sillers
 - Floor mounted door stop to suit floor finish
 - Kick plate (on push side of door)
 - 51.5mm wide by 300mm high metal door grill
 - Hardware Set H13 (Washroom with Indicator):**
 - Mortise lever lockset, restroom function with "occupied" indicator and emergency key supplied and installed by Departmental Representative
 - Heavy duty UL listed barrier-free door operator supplied and installed by Departmental Representative
 - Heavy duty ball bearing hinges, 1 1/2 pair
 - Clear rubber door sillers
 - Floor mounted door stop to suit floor finish
 - Hardware Set H14 (Single Entry Card Reader):**
 - Lever set, Dummy function (non latching) supplied and installed by Departmental Representative
 - Electric strike, card reader, door contact supplied and installed by Departmental Representative
 - Heavy duty UL listed door closer supplied and installed by Departmental Representative
 - Heavy duty ball bearing hinges, non-removable pins, 1 1/2 pair
 - Latch protector supplied and installed by Departmental Representative
 - Clear rubber door sillers
 - Floor mounted door stop to suit floor finish
 - Hardware Set H15 (Passage Function with Door Closer):**
 - Lever set, passage function supplied and installed by Departmental Representative
 - Heavy duty UL listed door closer supplied and installed by Departmental Representative
 - Heavy duty ball bearing hinges, 1 1/2 pair per door
 - Clear rubber door sillers
 - Floor mounted door stop to suit floor finish



7 Section - Door Header Type A/B/E Scale: 1:5
 8 Section - Door Header Type C/D Scale: 1:5
 9 Section - Door Header Type F Scale: 1:5
 10 Section - Door Header Type G Scale: 1:5
 11 Section - Door Header Type H Scale: 1:5
 12 Section - Sidelight Scale: 1:5



13 Section - Door Type A/F Scale: 1:5
 14 Section - Door Type B Scale: 1:5
 15 Section - Door Type C Scale: 1:5
 16 Section - Door Type D Scale: 1:5
 17 Section - Door Type E Scale: 1:5
 18 Section - Door Type G Scale: 1:5
 19 Section - Door Type H Scale: 1:5



20 Window Film F1 - Maple Leaf Pattern Scale: NTS

Publics Works and Government Services Canada / Travaux publics et Services gouvernementaux Canada

Canada

LWG
ARCHITECTURAL INTERIORS
211-2141 Thurston Drive F 613-739-3699
Ottawa ON K1G 6G3 F 613-739-3665
info@LWG-ai.com LWG-ai.com

This drawing shall not be used for construction purposes and signed by the Departmental Representative. Do not scale the drawings.

Key Plan

Project North

ARIDO
2010-2011
Door Cycles
1000-1000
1000-1000
1000-1000

01	Issued for Addendum 03	2018-11-20
revisions	description	date
A	A detail no. du detail	A
C	B location drawing no. sur dessin no.	B C
	C drawing no. dessin no.	

project description date

**CIC Fit-Up
CD Howe Building
Commercial Level C3**

235 Queen Street, Ottawa ON

drawing description

**Door Schedule,
Elevations and Sections**

Scale: As Noted

Designed By LC Concu par
Date 2015-09-02 (yyyy/mm/dd)

Drawn By BM Dessiné par
Date 2015-09-02 (yyyy/mm/dd)

Reviewed By BW Revisé par
Date 2015-09-02 (yyyy/mm/dd)

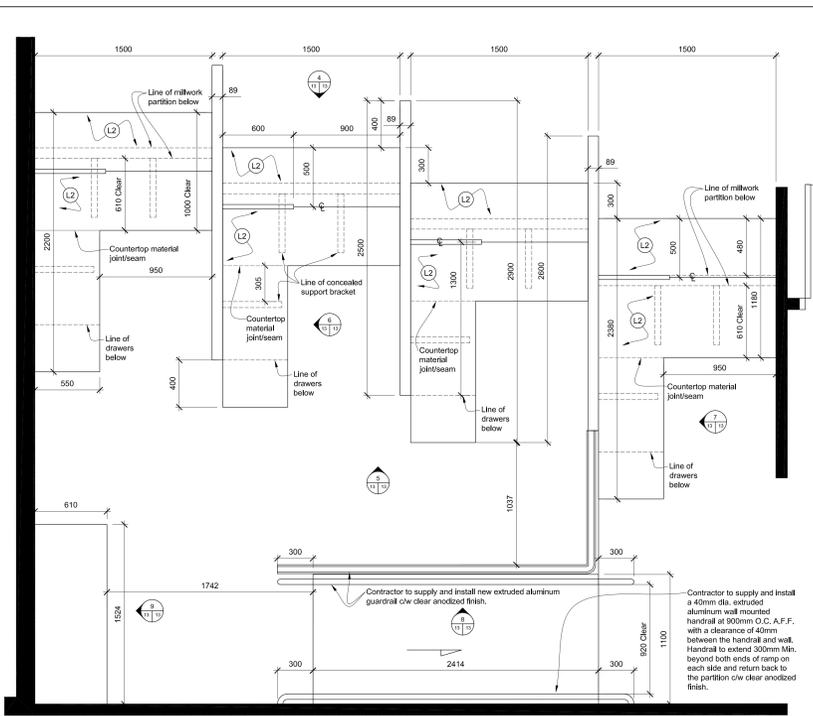
Approved By Approved par
Date (yyyy/mm/dd)

Tender Soumission

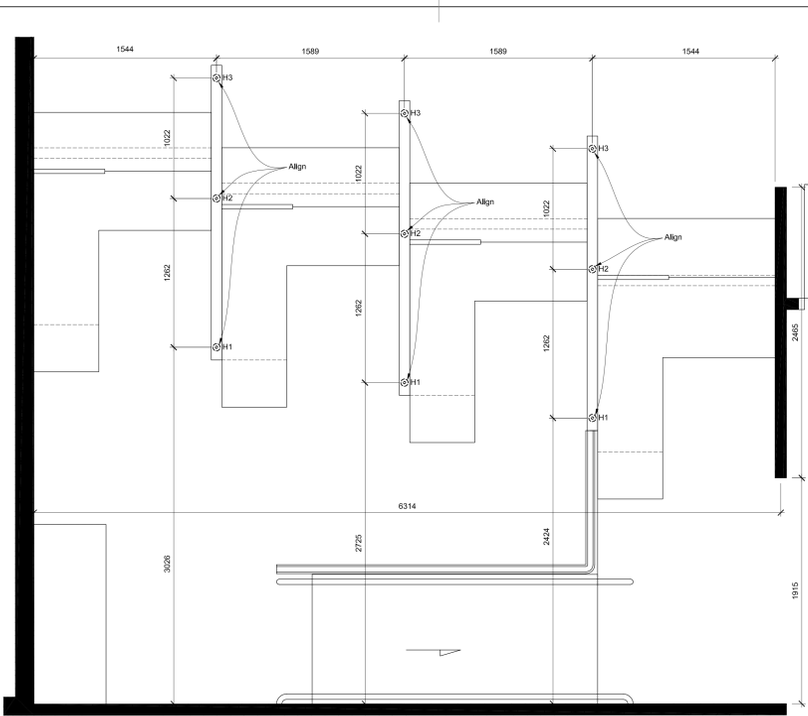
Project Manager Administrateur de projets
Project no. No. du projet

R.068270.006

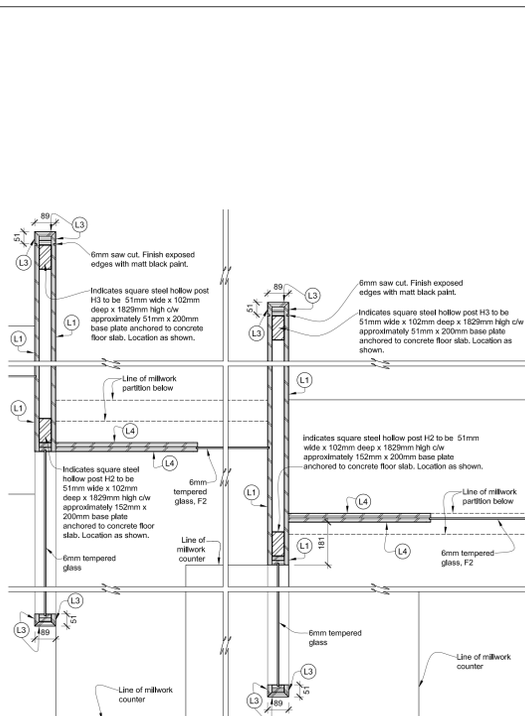
Drawing no. No. du dessin
ID10



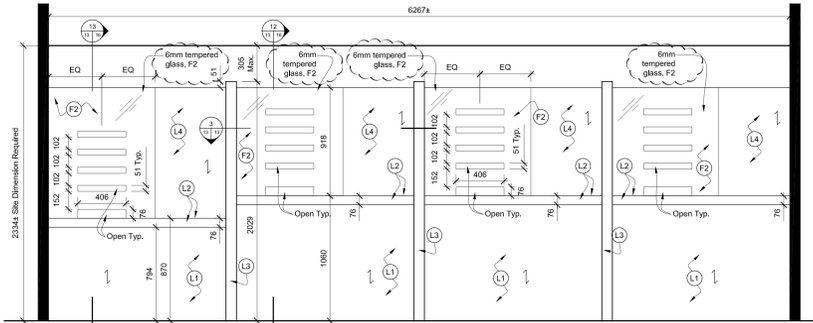
1 Plan Detail - SPS Service Counters
Scale: 1:20



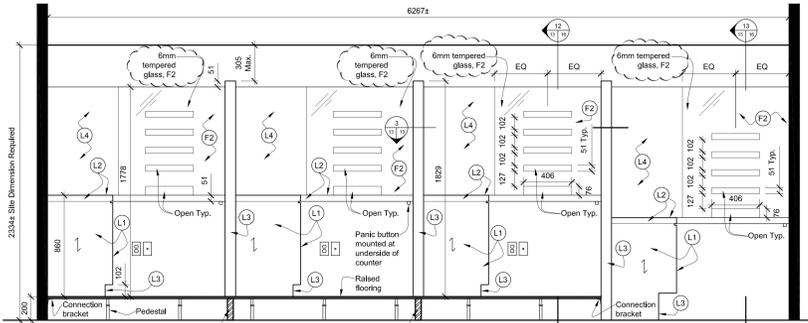
2 Plan Detail - SPS Service Counters - HSS Post Locations
Scale: 1:20



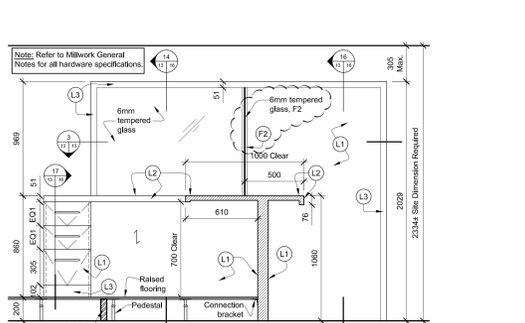
3 Section Plan Detail - Service Desk Millwork Wall
Scale: 1:10



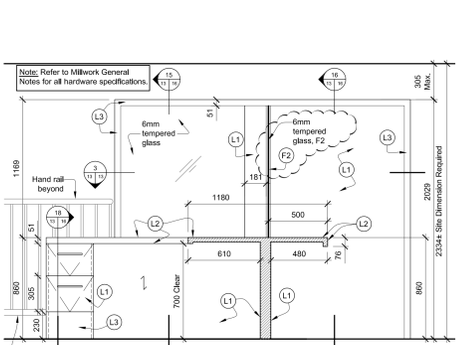
4 Front Elevation - SPS Service Counter
Scale: 1:20



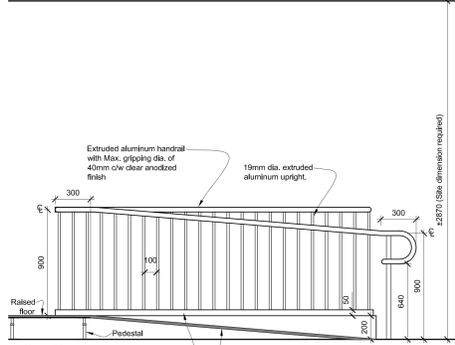
5 Back Elevation - SPS Service Counter
Scale: 1:20



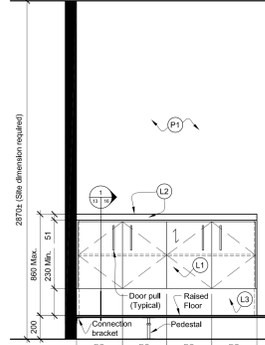
6 Section - SPS Service Counter
Scale: 1:20



7 Section - SPS Barrier Free Service Counter
Scale: 1:20



8 Elevation - Ramp Handrail
Scale: 1:20



9 Elevation - Printer Counter
Scale: 1:20

Millwork Legend:

- (L1) Plastic Laminate
Pattern: Wood grain
Colour: Brown Oak
- (L2) Plastic Laminate
Pattern: Small textured circle pattern
Colour: Green Bridge
- (L3) Plastic Laminate
Colour: Satin Brushed Aluminum
- (L4) Plastic Laminate
Colour: Sculpted White
- (L5) Plastic Laminate
Colour: Beige Granite
- (P1) Window Film (Majic Leaf pattern)
Departmental Representative to provide EPS file for film design. Refer to 24/10/10 for design.
- (F2) Window Film (Safety)
Note: Security film to be bonded to window frame.
- ↖ Indicates direction of "wood grain"

Millwork General Notes:

1. Contractor to ensure all surfaces under countertop/worksurface are sanded smooth to prevent harm to clothing.
2. Refer to Partition Plan on ID04 for plywood blocking location within partition cavity.
3. Countertops to be 19mm plywood, finished with plastic laminate, unless otherwise noted.
4. Cabinets to be 16mm high density particle board, finished with plastic laminate, unless otherwise noted.
5. Shelves to be 16mm high density particle board.
6. Interior surfaces of closed cabinets, drawers and adjustable shelves to be finished with standard white melamine.
7. It is the Contractor's responsibility to provide hardware connection to all equipment supplied/installed by others, including any electrical and/or plumbing.
8. Refer to Mechanical Drawings for connection of plumbing fixtures and equipment.
9. Refer to Plan Details and Elevations for countertop material joint/seat locations.
10. Contractor to finish edge of files with brushed stainless steel square edge trim.
Notes:
- Thickness of trim to suit application
11. Open shelving to be finished with plastic laminate all exposed faces.
12. Additional blocking to be provided in partition cavity as required to support millwork.
13. Supply of equipment including: Refrigerators, Microwave Ovens, Coffee Machines, Photocopiers, Facsimile Machines and Printers, is by Departmental Representative.

Wall Finish Legend:

- (P1) Paint - General (White)
Colour: White
Finish: Gloss level 3
- (P2) Paint - Accent (Light Gray)
Colour: Gray
Finish: Gloss level 3
- (P3) Paint - Accent (Blue)
Colour: Blue
Finish: Gloss level 3
- (P4) Paint - Doors (Dark Gray)
Colour: Dark Gray
Finish: Gloss level 6
- (P5) Paint - Ceiling (White)
Colour: White
Finish: Gloss level 1
- (P6) Paint - Corridor (Grey)
Colour: Purple/Grey
Finish: Gloss level 3
- (G1) Back Painted Glass (Corridor)
Finish: 12mm, low iron, tempered glass
Colour: Back painted white.
- (T1) Ceramic Tile
Colour: Light Green
Size: 244mm x 762mm
Installation: Soldier Stacked
- (T2) Ceramic Tile with Metal Finish
Colour: Stainless steel
Size: 15mm x 152mm
Installation: Staggered
- (T3) Porcelain Tile (Corridor)
Colour: Beige
Size: 610mm x 610mm
Installation: Staggered

Millwork Hardware General Notes:

1. Cabinet hinges to be concealed and self-closing.
2. Drawers to be installed on full extension heavy duty gliders c/w built in stoppers.
3. Adjustable shelves to be installed on stainless steel plastic c/w support clips recessed within gable and cut to suit interior cabinet height.
4. Supply and install ladder door pulls:
Length: 208mm
Finish: Stainless steel

This drawing shall not be used for construction purposes and signed by the Departmental Representative. Do not scale the drawings.



01	Issued for Addendum 03	2016-11-20
revisions	description	date

A	A detail no. du détail	A
C	B location drawing no. sur dessin no.	B C
	C drawing no. dessin no.	

project
**CIC Fit-Up
CD Howe Building
Commercial Level C3**
project

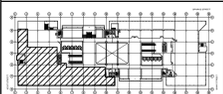
235 Queen Street, Ottawa ON

drawing
dessin

**Millwork
Service Counters
Plan Detail and Elevations**

Scale: As Noted

Designed By	LC	Conçu par	Concu par
Date	2015-09-02		(yyyy/mm/dd)
Drawn By	BM	Dessiné par	Dessiné par
Date	2015-09-02		(yyyy/mm/dd)
Reviewed By	BW	Revisé par	Revisé par
Date	2015-09-02		(yyyy/mm/dd)
Approved By		Approuvé par	Approuvé par
Date			(yyyy/mm/dd)
Tender		Soumission	
	IB		
Project Manager	Administrateur de projets		
Project no.		No. du projet	
	R.068270.006		
Drawing no.		No. du dessin	
	ID13		



Key Plan / Plan clé

Project North / Le nord du projet

REMOVED OR RELOCATED / ENLEVERÉ OU RÉLOCALISÉ
EXISTING / EXISTANT
NEW AND/OR RELOCATED / NOUVEAU ET/OU RÉLOCALISÉ

ELECTRICAL LEGEND / ÉLECTRICITÉ LÉGENDE

508mm x 1524mm FIXTURE, LETTER DENOTES TYPE / LUMINAIRE 508mm x 1524mm. LA LETTRE INDIQUE LE TYPE DE LUMINAIRE.
508mm x 1524mm FIXTURE, ON UNSWITCHED EMERGENCY LIGHTING CIRCUIT. LETTER DENOTES TYPE/LUMINAIRE 508mm x 1524mm SUR UN CIRCUIT D'ÉCLAIRAGE DE SECOURS. LA LETTRE INDIQUE LE TYPE DE LUMINAIRE.
610mm x 610mm FIXTURE, LETTER DENOTES TYPE / LUMINAIRE 610mm x 610mm. LA LETTRE INDIQUE LE TYPE DE LUMINAIRE.
610mm x 610mm FIXTURE, ON UNSWITCHED EMERGENCY LIGHTING CIRCUIT. LETTER DENOTES TYPE/LUMINAIRE 610mm x 610mm SUR UN CIRCUIT D'ÉCLAIRAGE DE SECOURS. LA LETTRE INDIQUE LE TYPE DE LUMINAIRE.
LIGHTING FIXTURE, LETTER DENOTES TYPE / LUMINAIRE. LA LETTRE INDIQUE LE TYPE DE LUMINAIRE.
LIGHTING FIXTURE, ON UNSWITCHED EMERGENCY LIGHTING CIRCUIT. LETTER DENOTES TYPE / LUMINAIRE SUR UN CIRCUIT D'ÉCLAIRAGE DE SECOURS. LA LETTRE INDIQUE LE TYPE DE LUMINAIRE.
FLUORESCENT STRIP FIXTURE, LENGTH AS SHOWN, LETTER DENOTES TYPE / LUMINAIRE FLUORESCENT EN SURFACE. LA LONGUEUR EST DÉMONTRÉE SUR LES DESSINS. LA LETTRE INDIQUE LE TYPE DE LUMINAIRE.
DOWNLIGHT FIXTURE, LETTER DENOTES TYPE / LUMINAIRE ENCASTRÉ. LA LETTRE INDIQUE LE TYPE DE LUMINAIRE.
TRACK LIGHT FIXTURE, LETTER DENOTES TYPE / LUMINAIRE SUR RAIL. LA LETTRE INDIQUE LE TYPE DE LUMINAIRE.
EXIT LIGHT, CEILING MOUNTED, C/W DIRECTIONAL ARROWS AS NOTED / LAMPÉ DE SORTIE DE SECOURS, MONTÉE AU PLAFOND, AVEC FLÈCHES INDICATRICES TEL QU'INDIQUÉ.
20A, 1P, 120V LIGHT SWITCH/INTERRUPTEUR 120V, 20A, 1P LAMPOLAIRE.
LOW VOLTAGE SWITCH/INTERRUPTEUR À BASSE TENSION.
WALL MOUNTED LOW VOLTAGE OCCUPANCY SENSOR/DETECTEUR DE MOUVEMENT À BASSE TENSION, MONTÉ AU MUR.
LOW VOLTAGE OCCUPANCY SENSOR, CEILING MOUNTED / DETECTEUR DE MOUVEMENT À BASSE TENSION, MONTÉ AU PLAFOND.
DIMMER SWITCH RATED MINIMUM 1000W (1000VA FOR LV) UNLESS NOTED / GRATEAU DE 1000W (OU 1000VA) MINIMUM, À MOINS D'INDICATIONS CONTRAIRES.
LIGHTING RELAY PANEL / PANEAU DES RELAYS D'ÉCLAIRAGE.
15A, 120V, DUPLEX RECEPTACLE, LINE ACROSS INDICATES ELEVATED HEIGHT / PRISE ÉLECTRIQUE DOUBLE 15A 120V. LA LIGNE TRANSVERSALE SUR LE SYMBOLE INDIQUE UNE HAUTEUR DE MONTAGE NON STANDARD.
15A, 120V, DUPLEX RECEPTACLE ON DEDICATED CIRCUIT, LINE ACROSS INDICATES ELEVATED HEIGHT / PRISE ÉLECTRIQUE DOUBLE 15A 120V, RACCORDÉE À UN CIRCUIT NON-PARTAGE. LA LIGNE TRANSVERSALE SUR LE SYMBOLE INDIQUE UNE HAUTEUR DE MONTAGE NON STANDARD.
SPECIAL RECEPTACLE AS NOTED, LINE ACROSS INDICATES ELEVATED HEIGHT / PRISE ÉLECTRIQUE SPÉCIALE, TEL QU'INDIQUÉ. LA LIGNE TRANSVERSALE SUR LE SYMBOLE INDIQUE UNE HAUTEUR DE MONTAGE NON STANDARD.
15A, 120V, CEILING MOUNTED DUPLEX RECEPTACLE / PRISE ÉLECTRIQUE DOUBLE 15A 120V, MONTÉE AU PLAFOND.
FURNITURE POLE FEED / RACCORDEMENT À UN PÔTEAU DU SYSTÈME DE MOBILIER.
COMBINATION FLOOR MOUNTED 15A 120V, DUPLEX RECEPTACLE AND COMMUNICATION OUTLET/BOÎTE DE PLANCHER COMBINÉE C/W PRISE DOUBLE 15A 120V ET DES PORTS TELECOM.
JUNCTION BOX / BOÎTE DE RACCORDEMENT.
2 COMPARTMENT POWER AND COMMUNICATION SERVICE POLE C/W OUTLETS SHOWN, / PÔTEAU DE SERVICE À DEUX COMPARTIMENTS POUR ALIMENTATION ÉLECTRIQUE ET CÂBLES DE TÉLÉCOMMUNICATIONS C/W PRESSES INTÉGRÉS TEL QU'INDIQUÉ.
SURFACE MOUNTED ELECTRICAL PANEL/TARJEAU ÉLECTRIQUE MONTÉ EN SURFACE.
CEILING POWER JUNCTION BOX C/W CIRCUITS SHOWN / BOÎTE DE RACCORDEMENT AU PLAFOND C/W CIRCUITS TEL QU'INDIQUÉ.
MOTOR CONNECTION/CONNEXION ÉLECTRIQUE À UN MOTEUR.
SPEED CONTROL / COMMUTATEUR DE COMMANDE DE VITESSE.
MOTOR RATED SWITCH / INTERRUPTEUR POUR MOTEUR.
HARD WIRED CONNECTION TO EQUIPMENT / RACCORDEMENT DIRECT.
VARIABLE FREQUENCY DRIVE CONNECTION / RACCORDEMENT À UN VARIATEUR DE FRÉQUENCE.
LINE VOLTAGE THERMOSTAT / THERMOSTAT À TENSION DE LIGNE.
FIRE ALARM PULL STATION / POSTE MANUEL D'ALARME INCENDIE.
FIRE ALARM SPEAKER, CEILING MOUNTED TYPE / HAUT-PARLEUR D'ALARME INCENDIE, MONTÉ AU PLAFOND.
HEAT DETECTOR, RATE OF RISE, CEILING MOUNTED TYPE / DETECTEUR DE CHALEUR, TYPE THERMOCENTRIQUE, MONTÉ AU PLAFOND.
SMOKE DETECTOR, CEILING MOUNTED TYPE / DETECTEUR DE FUMÉE, MONTÉ AU PLAFOND.

ADD/AJOUTER
REVISE/RÉVISER

REMOVED OR RELOCATED / ENLEVERÉ OU RÉLOCALISÉ
EXISTING / EXISTANT
NEW AND/OR RELOCATED / NOUVEAU ET/OU RÉLOCALISÉ

ELECTRICAL LEGEND / ÉLECTRICITÉ LÉGENDE

15A, 120V, CEILING MOUNTED DUPLEX RECEPTACLE / PRISE ÉLECTRIQUE DOUBLE 15A 120V, MONTÉE AU PLAFOND.
FURNITURE POLE FEED / RACCORDEMENT À UN PÔTEAU DU SYSTÈME DE MOBILIER.
COMBINATION FLOOR MOUNTED 15A 120V, DUPLEX RECEPTACLE AND COMMUNICATION OUTLET/BOÎTE DE PLANCHER COMBINÉE C/W PRISE DOUBLE 15A 120V ET DES PORTS TELECOM.
JUNCTION BOX / BOÎTE DE RACCORDEMENT.
2 COMPARTMENT POWER AND COMMUNICATION SERVICE POLE C/W OUTLETS SHOWN, / PÔTEAU DE SERVICE À DEUX COMPARTIMENTS POUR ALIMENTATION ÉLECTRIQUE ET CÂBLES DE TÉLÉCOMMUNICATIONS C/W PRESSES INTÉGRÉS TEL QU'INDIQUÉ.
SURFACE MOUNTED ELECTRICAL PANEL/TARJEAU ÉLECTRIQUE MONTÉ EN SURFACE.
CEILING POWER JUNCTION BOX C/W CIRCUITS SHOWN / BOÎTE DE RACCORDEMENT AU PLAFOND C/W CIRCUITS TEL QU'INDIQUÉ.
MOTOR CONNECTION/CONNEXION ÉLECTRIQUE À UN MOTEUR.
SPEED CONTROL / COMMUTATEUR DE COMMANDE DE VITESSE.
MOTOR RATED SWITCH / INTERRUPTEUR POUR MOTEUR.
HARD WIRED CONNECTION TO EQUIPMENT / RACCORDEMENT DIRECT.
VARIABLE FREQUENCY DRIVE CONNECTION / RACCORDEMENT À UN VARIATEUR DE FRÉQUENCE.
LINE VOLTAGE THERMOSTAT / THERMOSTAT À TENSION DE LIGNE.
FIRE ALARM PULL STATION / POSTE MANUEL D'ALARME INCENDIE.
FIRE ALARM SPEAKER, CEILING MOUNTED TYPE / HAUT-PARLEUR D'ALARME INCENDIE, MONTÉ AU PLAFOND.
HEAT DETECTOR, RATE OF RISE, CEILING MOUNTED TYPE / DETECTEUR DE CHALEUR, TYPE THERMOCENTRIQUE, MONTÉ AU PLAFOND.
SMOKE DETECTOR, CEILING MOUNTED TYPE / DETECTEUR DE FUMÉE, MONTÉ AU PLAFOND.

ISSUED FOR ADDENDUM 3 / ÉMIS POUR ADDENDUM 3
 2016/11/22

revisions / révisions

no. / no.	description / description	date / date
A	A detail no. du détail	
B	B location drawing no. sur dessin no.	
C	C drawing no. dessin no.	

project / projet

CIC Fit-Up, CD Howe Building, Commercial Level C3/Édifice CD Howe, au niveau commercial C3, Aménagement des locaux CIC

235 Queen Street, Ottawa ON

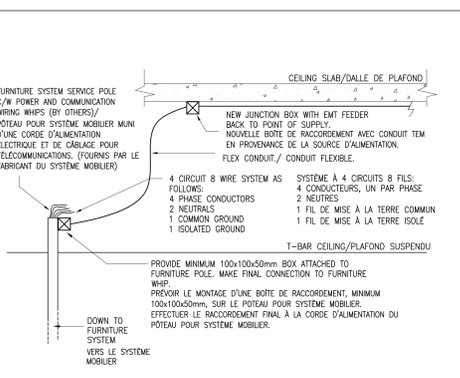
drawing / dessin
ELECTRICAL / ÉLECTRIQUE
LEGEND, DRAWING LIST, AND DETAILS / LÉGENDE, LISTE DES DESSINS ET DÉTAILS

scale / échelle: N.T.S.
 Designed by / Conçu par: C. JOHNSTON
 Date / Date: 2015-09-02
 Drawn by / Dessiné par: C. JOHNSTON
 Date / Date: 2015-09-02
 Reviewed by / Examiné par: B. THORNHILL
 Date / Date: 2015-09-02
 Approved by / Approuvé par: B. THORNHILL
 Date / Date: 2015-09-02
 Tender / Soumission: I.BEGUM
 Project Manager / Administrateur de projets: I.BEGUM

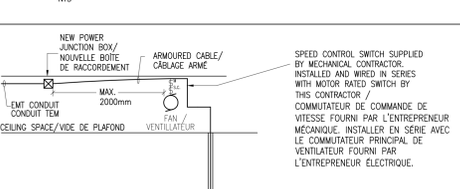
Project no. / No. du projet: R.068270.006
 Drawing no. / No. du dessin: E01

ELECTRICAL DRAWING LIST / LISTE DES DESSINS ÉLECTRIQUE

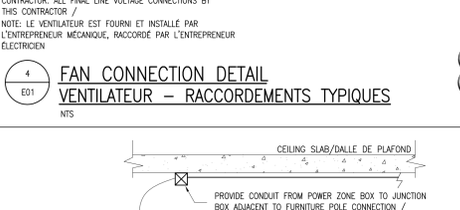
DRAWING NO. / DU DESSIN	DESCRIPTION
E001	ELECTRICAL: DEMOLITION / ÉLECTRIQUE: DÉMOLITION
E01	ELECTRICAL: LEGEND, DRAWING LIST AND DETAILS / ÉLECTRIQUE: LÉGENDE, LISTE DES DESSINS ET DÉTAILS
E02	ELECTRICAL: LIGHTING AND FIRE ALARM / ÉLECTRIQUE: ÉCLAIRAGE ET ALARME D'INCENDIE
E03	ELECTRICAL: POWER AND SYSTEMS / ÉLECTRIQUE: POUVOIR ET SYSTÈMES



FURNITURE POLE CONNECTION DETAIL / DÉTAIL DES RACCORDEMENTS À UN PÔTEAU POUR SYSTÈME MOBILIER



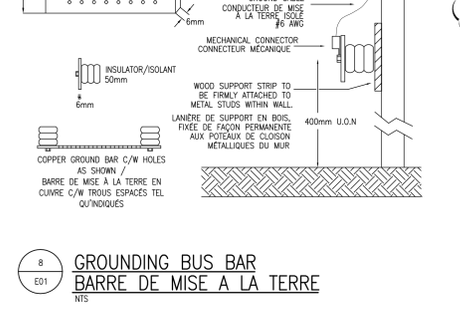
FAN CONNECTION DETAIL / DÉTAIL DES RACCORDEMENTS TYPIQUES



POWER ZONE BOX - FURNITURE / BOÎTE DE RACCORDEMENT AU PLAFOND - MOBILIER



GROUNDING BUS BAR / BARRE DE MISE À LA TERRE



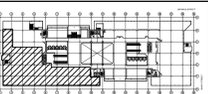
LIGHTING FIXTURE SCHEDULE / LISTE DES LUMINAIRES

TYPE	DESCRIPTION	LAMP / LAMPES	LED DIMMING DRIVER / MODÈLE GRADATION DEL	DIMMING RANGE / PLAGE GRADATION	VOLT / TENSION	MOUNTING / MONTAGE	REMARKS / REMARQUES
A	STRIP LIGHT FIXTURE / REOLETTE FLUORESCENT.	2-32W TB			120	SUSPENDED / SUSPENDUE	- TO BE REMOVED / ENLEVER
B	TRACK LIGHT FIXTURES / LUMINAIRES SUR RAIL.	1-50W MR16			120	SURFACE DRYWALL / MONTÉ EN SALLE D'OPÈRE	- WHITE FINISH / FINI BLANC
C	508mm x 1524mm DIRECT/INDIRECT LOW PROFILE LED FIXTURE. 20 GAUGE COLD ROLLED STEEL HOUSING / LUMINAIRE DEL DIRECT/INDIRECT 508mm x 1524mm, EN ACIER PROFILÉ À FROID DE CALIBRE 20.	48W LED/DEL			120	RECESSED T-BAR / ENCASTRÉ AU PLAFOND SUSPENDU	- 4000K, 4350 LUMENS, 85+ CRI - HIGH PERFORMANCE LENS, WHITE REFLECTOR / LENTILLE HAUTE PERFORMANCE, REFLECTEUR BLANC - LESS THAN 70mm DEEP / MOINS DE 70mm DE PROFONDEUR
C1	610mm x 610mm DIRECT/INDIRECT LOW PROFILE LED FIXTURE. 20 GAUGE COLD ROLLED STEEL HOUSING / LUMINAIRE DEL DIRECT/INDIRECT 610mm x 610mm, EN ACIER PROFILÉ À FROID DE CALIBRE 20.	24W LED/DEL			120	RECESSED T-BAR / ENCASTRÉ AU PLAFOND SUSPENDU	- 4000K, 2200 LUMENS, 85+ CRI - HIGH PERFORMANCE LENS, WHITE REFLECTOR / LENTILLE HAUTE PERFORMANCE, REFLECTEUR BLANC - LESS THAN 70mm DEEP / MOINS DE 70mm DE PROFONDEUR
C2	508mm x 1524mm DIRECT/INDIRECT LOW PROFILE LED FIXTURE. 20 GAUGE COLD ROLLED STEEL HOUSING / LUMINAIRE DEL DIRECT/INDIRECT 508mm x 1524mm, EN ACIER PROFILÉ À FROID DE CALIBRE 20.	48W LED/DEL			120	SURFACE DRYWALL / MONTÉ EN SALLE D'OPÈRE	- 4000K, 4350 LUMENS, 85+ CRI - HIGH PERFORMANCE LENS, WHITE REFLECTOR / LENTILLE HAUTE PERFORMANCE, REFLECTEUR BLANC - LESS THAN 70mm DEEP / MOINS DE 70mm DE PROFONDEUR
D	103mm LED DOWNLIGHT FIXTURE, DIE-STAMPED AND WELDED 16 GAUGE STEEL CONSTRUCTION, POWDER COAT FINISH / LUMINAIRE DEL ENCASTRÉ DE 103mm, EN ACIER DE CALIBRE 16 FORMÉ ET SOUDÉ ET AVEC REVÊTEMENT EN POUÈRE.	14W LED/DEL			120	RECESS DRYWALL / ENCASTRÉ AU PLAFOND D'OPÈRE	- 1000 LUMENS, CRI 80+, 3000K - CHROME FINISH, CLEAR REFLECTOR / FINI CHROME, REFLECTEUR CLAIR
D1	103mm LED DOWNLIGHT FIXTURE, DIE-STAMPED AND WELDED 16 GAUGE STEEL CONSTRUCTION, POWDER COAT FINISH / LUMINAIRE DEL ENCASTRÉ DE 103mm, EN ACIER DE CALIBRE 16 FORMÉ ET SOUDÉ ET AVEC REVÊTEMENT EN POUÈRE.	8W LED/DEL			120	RECESS DRYWALL / ENCASTRÉ AU PLAFOND D'OPÈRE	- 700 LUMENS, CRI 80+, 3000K - CHROME FINISH, CLEAR REFLECTOR / FINI CHROME, REFLECTEUR CLAIR
F	125mm LED UNDER CABINET FIXTURE, ALUMINUM PROFILE / REOLETTE DEL DE 125mm MONTÉE SOUS L'ARMOIRE C/W PROFIL EN ALUMINIUM.	4.8W/m LED/DEL			120	SURFACE UNDER CABINET / MONTÉ SOUS L'ARMOIRE	- 413 LUMENS/FM, CRI 85+, 4000K - WHITE TRIM FINISH, CLEAR ROUND COVER / BORDURE AVEC UN FINI BLANC, COUVERT RONDE ET CLAIR - C/W 24V STEP DOWN TRANSFORMER / C/W TRANSFORMATEUR 120V-24V
G	103mm LED DOWNLIGHT, FLAT TRIM, DIE-STAMPED AND WELDED 16 GAUGE STEEL CONSTRUCTION, POWDER COAT FINISH / LUMINAIRE DEL ENCASTRÉ DE 103mm, EN ACIER DE CALIBRE 16 FORMÉ ET SOUDÉ ET AVEC REVÊTEMENT EN POUÈRE.	8W LED/DEL	0-10V		120	RECESSED T-BAR / ENCASTRÉ AU PLAFOND SUSPENDU	- 784 LUMENS, CRI 80+, 3000K - 45° BEAM / DISTRIBUTION DE LUMÈRE À 45° - CHROME FINISH / FINI CHROME
G1	103mm LED DIRECTIONAL DOWNLIGHT, FLAT TRIM, DIE-STAMPED AND WELDED 16 GAUGE STEEL CONSTRUCTION, POWDER COAT FINISH / LUMINAIRE DEL ENCASTRÉ À FASCÉAU AJUSTABLE DE 103mm C/W BORDURE PLATE EN ACIER DE CALIBRE 16 FORMÉ ET SOUDÉ ET AVEC REVÊTEMENT EN POUÈRE.	8W LED/DEL	0-10V		120	RECESSED T-BAR / ENCASTRÉ AU PLAFOND SUSPENDU	- 784 LUMENS, CRI 80+, 3000K - 35° ADJUSTMENT ANGLE, 45° BEAM / ANGLE DE 35° AJUSTABLE ET FASCÉAU À 45° - CHROME FINISH / FINI CHROME
H	305mm LED ARCHITECTURAL COVE FIXTURE, EXTRUDED ALUMINUM HOUSING / LUMINAIRE DEL ARCHITECTURE DE 305mm MONTÉE DANS UNE VOÛTE EN ALUMINIUM EXTRUDÉ.	9W/m LED/DEL			120	COVE / VOÛTE	- 765 LUMENS, CRI 80+, 3000K - CLEAR ACRYLIC LENS / LENTILLE EN ACRYLIQUE CLAIR
J	1200mm DIRECT/INDIRECT LED FIXTURE, SUSTAINE COMFORT OPTICS, FLAT END CAPS, COLD ROLLED STEEL HOUSING / LUMINAIRE DEL DIRECT/INDIRECT 1200mm, AVEC DISTRIBUTION DE LUMÈRE DOUÉE ET CONFORTABLE, C/W CONDUITS PLATS EN ACIER PROFILÉ À FROID.	44W/1.22m	0-10V		120	SUSPENDED 407mm FROM CEILING WITH ADJUST CABLE / SUSPENDU DE 407mm DE LA CEILING AVEC CÂBLE AJUSTABLE	- PAINTED ALUMINUM FINISH / FINI EN ALUMINIUM PEINT - 70% UPLIGHT/20% DOWNLIGHT / DISTRIBUTION DE LUMÈRE 70% INDIRECT ET 30% DIRECT - COORDINATE FINAL MOUNTING HEIGHT ON SITE / CONFIRMER LA HAUTEUR DE MONTAGE EXACTE SUR LE CHANTIER - 4800 LUMENS, CRI 85+, 3400K
K	LINEAR RECESSED LED FIXTURE, EXTRUDED ALUMINUM HOUSING / REOLETTE DEL ENCASTRÉE, EN ALUMINIUM EXTRUDÉ.	4.6W / 305mm			120	RECESS DRYWALL / ENCASTRÉ AU PLAFOND D'OPÈRE	- 500 LUMENS/305mm, CRI 80+, 4000K - WHITE FINISH, CLEAR ROUND COVER / BORDURE AVEC UN FINI BLANC, COUVERT RONDE EN ACRYLIQUE - PROVIDE LENSING TO ACHIEVE LIGHT DOWN / PRODUIRE DES LUMIÈRES AUX LONGUEURS APPROPRIÉES POUR OBTENIR L'ÉCLAIRAGE DES LUMIÈRES SUR LES PLANS
L	1210mm STEEL CHANNEL FLUORESCENT STRIP FIXTURE / REOLETTE FLUORESCENTE DE 1210mm ENCASTRÉE, EN ACIER.	2-32W TB			120	CHAIN SUSPENDED / SUSPENDUE AVEC DES CHAINES	- BAKED POLYESTER FINISH, HEAVY-DUTY CHANNEL, C/W DIE-FORMED FROM CODE-GAUGE STEEL, / FINI EN POLYESTER CUIVRE, MÈMBRE DE RÉSEAU INTÉGRÉ, MATRICE D'ACIER DE CALIBRE PRÉSENT - C/W WIREGUARD, 93.3% EFFICIENCY / CÔN CILLE DE PROTECTION EFFICACITÉ DE 93.3%
N	LED TRIM TRIMLESS DOWNLIGHT RECESSED FIXTURE, ALUMINIUM CONSTRUCTION, SATIN POWDER COAT FINISH / ENCASTRÉ DEL SANS BORDURE EN ALUMINIUM, REVÊTEMENT EN POUÈRE SATINÉ.	14W LED/DEL			120	RECESS DRYWALL / ENCASTRÉ AU PLAFOND D'OPÈRE	- 83+ CRI, 3000K, 1300 LUMENS - BLACK FINISH / FINI NOIR - 30° BEAM / FASCÉAU DE 30°

NOTES: 0-10V - DÉNOTES 0-10V DIMMING CONTROL / INDIQUE UN CONTRÔLE DE GRADATION 0-10V

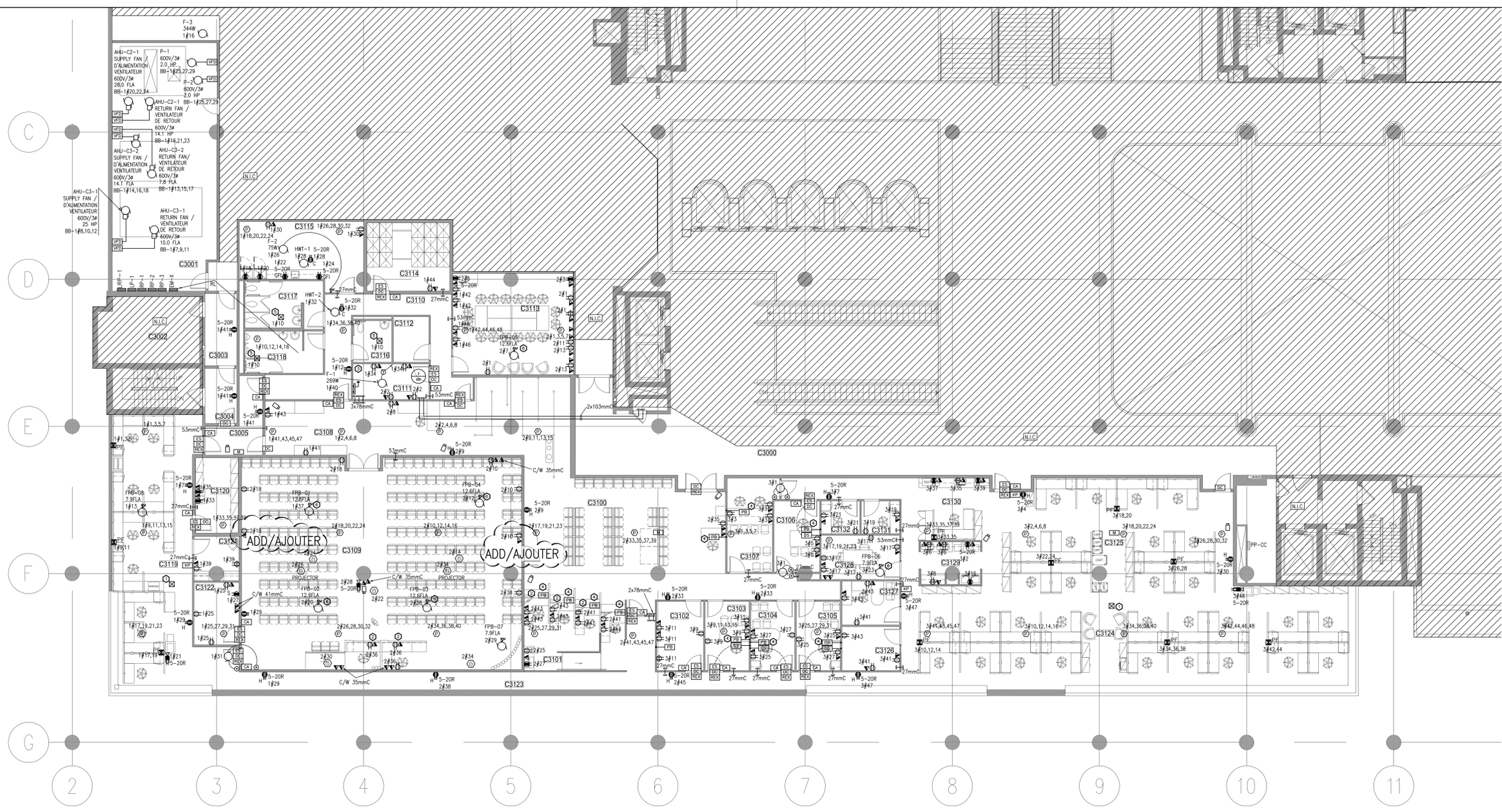
PANEL LP-1 (NEW / NOUVEAU)

DESCRIPTION	BS	CR	A	B	C	CR	BS	DESCRIPTION
42 CIRCUITS 120/208V 3PH 4W 225MM SURFACE MOUNT								
IRC - LIGHTS / LUMIÈRES	20	1	2	20	1	2	20	IRC LIGHTS / LUMIÈRES
IRC - LIGHTS / LUMIÈRES	20	1	2	20	1	2	20	IRC LIGHTS / LUMIÈRES
IRC - LIGHTS / LUMIÈRES	20	5	6	20	5	6	20	IRC LIGHTS / LUMIÈRES
IRC - LIGHTS / LUMIÈRES	20	7	8	20	7	8	20	IRC LIGHTS / LUMIÈRES
IRC - LIGHTS / LUMIÈRES	20	9	10	20	9	10	20	IRC LIGHTS / LUMIÈRES
IRC - LIGHTS / LUMIÈRES	20	11	12	20	11	12	20	IRC LIGHTS / LUMIÈRES
IRC - LIGHTS / LUMIÈRES	20	13	14	20	13	14	20	IRC LIGHTS / LUMIÈRES
IRC - LIGHTS / LUMIÈRES	20	15	16	20	15	16	20	IRC LIGHTS / LUMIÈRES
IRC - LIGHTS / LUMIÈRES	20	17	18	20	17	18	20	IRC LIGHTS / LUMIÈRES
IRC - LIGHTS / LUMIÈRES	20	19	20	20	19	20	20	IRC LIGHTS / LUMIÈRES
IRC - LIGHTS / LUMIÈRES	20	2						

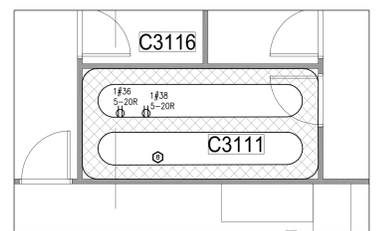


Key Plan / Plan clé

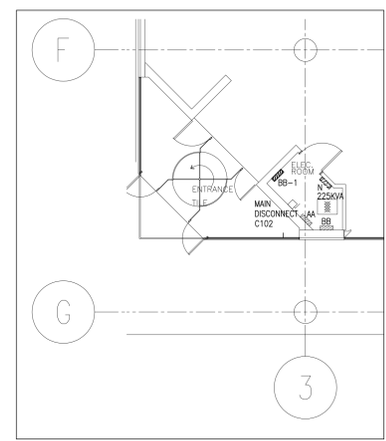
Project North / Le nord du projet



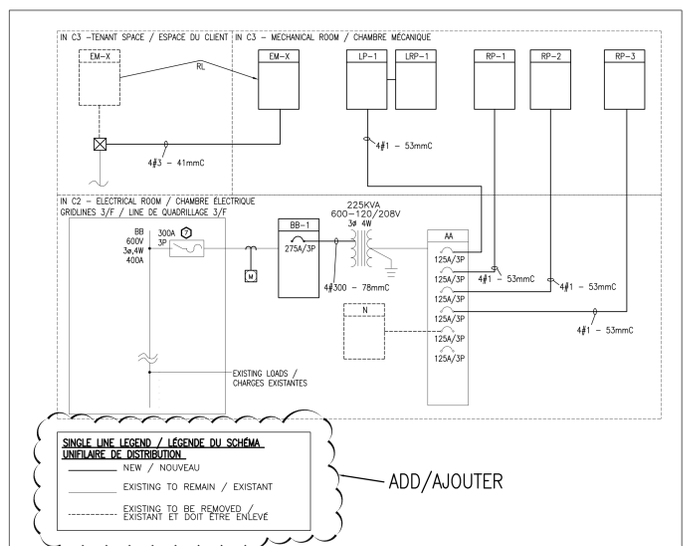
1 POWER AND SYSTEMS / POUVOIR ET SYSTÈMES
E03 1:100



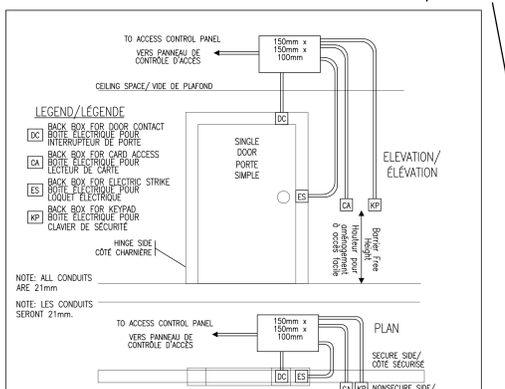
2 TELECOMMUNICATIONS ROOM / CHAMBRE DE TÉLÉCOMMUNICATIONS
E03 1:50



3 C2 ELECTRICAL ROOM / CHAMBRE ÉLECTRIQUE C2
E03 1:100



4 PARTIAL SINGLE LINE DIAGRAM / SCHEMA UNIFILAIRE PARTIEL DE DISTRIBUTION
E03 N.T.S.



5 SECURE DOOR WITH CARD ACCESS AND KEYPAD / CONTRÔLE D'ACCÈS TYPIQUE AVEC CLAVIER DE SÉCURITÉ ET LECTEUR DE CARTE
E03 N.T.S.

- GENERAL NOTES / NOTES GÉNÉRALES:**
- PROVIDE SOUND MASKING THROUGHOUT AREA OF WORK. REFER TO SPECIFICATIONS. INDICATE LOCATIONS ON AS-BUILT DRAWINGS. CONFIRM ACTUAL POWER REQUIREMENTS WITH SOUNDMASKING VENDOR. PROVIDE CIRCUITS TO SUIT IN LOCAL ELECTRICAL PANEL WHICH SERVES THE AREA. / PRÉVOIR L'INSTALLATION D'UN SYSTÈME DE MASQUE SONORE DANS TOUS LES ESPACES DU PRÉSENT CONTRAT, VOIR LE DEVIS. INDICUER L'EMPLACEMENT DES DISPOSITIFS DU SYSTÈME SUR LES PLANS TEL QUE CONTRÔLÉS. CONFIRMER LES BRANCHEMENTS ÉLECTRIQUES NÉCESSAIRES AVEC LE FABRICANT DU SYSTÈME DE MASQUE SONORE SÉLECTIONNÉ ET ALIMENTER LES COMPOSANTES À PARTIR DES PANNEAUX ÉLECTRIQUES LOCAUX.
 - ALL NEW MECHANICAL ROOM EQUIPMENT TO BE FED FROM PANEL BB-1, EXACT CIRCUITING T.B.D. / BRANCHER TOUS LES NOUVEAUX ÉQUIPEMENTS MÉCANIQUE AU PANNEAU BB-1, LE GROUPEMENT EXACT DES CIRCUITS À UTILISER RESTE À CONFIRMER.
 - FOURTH CIRCUIT WITHIN CEILING POWER BOX TO RECEIVE DEDICATED NEUTRAL AND ISOLATED GROUND. / PRÉVOIR UN CONDUCTEUR NEUTRE DÉDIE ET UN FILS DE MISE À LA TERRE ISOLÉ POUR LE QUATRIÈME CIRCUIT DANS LA BOÎTE DE RACCORDEMENT AU PLAFOND.
 - ALL CIRCUITS ARE FED FROM PANELS IN ELECTRICAL ROOM C3001 (EXAMPLE: 1#2 DENOTES CIRCUIT #2 FROM PANEL RP-1). / LES CIRCUITS DE DERIVATION DOIVENT ÊTRE ALIMÉNTÉS PAR LES TABLEAUX ÉLECTRIQUES DE LA SALLE ÉLECTRIQUE C3001 (EXEMPLE: 1#2 SIGNIFIE LE CIRCUIT #2 DU TABLEAU RP-1).

- DRAWING NOTES / NOTES DU DESSIN:**
- PROVIDE JUNCTION BOX FOR SECURITY STROBE LIGHT TO BE INSTALLED BELOW CEILING TILE. / PRÉVOIR UNE BOÎTE DE SORTIE POUR L'INDICATEUR LIMITEUR STROBOSCOPIQUE DE SÉCURITÉ MONTÉ SOUS LA TUELE DE PLAFOND.
 - PROVIDE SURFACE MOUNTED JUNCTION BOX BELOW MILLWORK FOR RECEPTACLES AND DATA OUTLETS. RUN BACK TO WALL CAVITY AND EXTEND TO CEILING SPACE. / PRÉVOIR DES BOÎTES DE SORTIE MONTÉES EN SALLIE SOUS LA MENUISERIE POUR LA PRISE RÉSEAU ET LA PRISE RÉSEAU. ACHÉMINER LA FILIERE JUSQU'À L'INTÉRIEUR DE LA CLOISON ET CONTINUER JUSQU'AU PLAFOND ACCESSIBLE.
 - PROVIDE 53MM BETWEEN TELECOM ROOM AND BASEMENT FOR NEW WAN CONNECTION. EXACT LOCATION IN BASEMENT T.B.D. / PRÉVOIR UN CONDUIT DE 53MM DE LA SALLE DE TÉLÉCOMMUNICATIONS JUSQU'AU SOUS-SOL, POUR PERMETTRE UN NOUVEAU RACCORDEMENT AU RÉSEAU ÉTENDU. L'EMPLACEMENT EXACT DU RACCORDEMENT AU SOUS-SOL RESTE À CONFIRMER.
 - PROVIDE SURFACE MOUNTED JUNCTION BOX BELOW MILLWORK FOR SECURITY PUSH BUTTON. RUN BACK TO WALL CAVITY AND EXTEND TO CEILING SPACE. / PRÉVOIR UNE BOÎTE DE SORTIE MONTÉE EN SALLIE SOUS LA MENUISERIE POUR LE BOUTON-POUSSOIR DU SYSTÈME DE SÉCURITÉ. ACHÉMINER LA FILIERE JUSQU'À L'INTÉRIEUR DE LA CLOISON ET CONTINUER JUSQU'AU PLAFOND ACCESSIBLE.
 - PROVIDE 120V CONNECTION TO JUNCTION BOX IN CEILING SPACE FOR CONNECTION TO WASHROOM FIXTURE SENSORS. / PRÉVOIR UN CIRCUIT DE 120V DANS UNE BOÎTE DE RACCORDEMENT AU PLAFOND POUR LE BRANCHEMENT DES DÉTECTEURS DES FIXTURES DES SALLES DE BAIN.
 - FAN SHALL BE CONTROLLED BY LOCAL OCCUPANCY SENSOR. / RACCORDER LE VENTILATEUR AU DÉTECTEUR DE MODIFICATION D'OCCUPATION.
 - PROVIDE NEW TIME DELAY FUSES IN EXISTING SWITCH. / PRÉVOIR DE NOUVEAUX FUSIBLES À ACTION DÉFERÉE À L'INTÉRIEUR DU DISJONCTEUR EXISTANT.
 - PERMITTER CABLE TRAY SHALL BE WALL MOUNTED. / INSTALLER LE CHEMIN DE CÂBLE AU PÉRIMÈTRE DE LA PIÈCE AUX MURS.

REVISE / RÉVISER